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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/516,318	03/01/2000	Charles Paul Siska JR.	60944.1600	3654
500	7590 12/05/2002			
SEED INTELLECTUAL PROPERTY LAW GROUP PLLC 701 FIFTH AVE SUITE 6300			EXAMINER	
			WOOD, WILLIAM H	
SEATTLE, V	SEATTLE, WA 98104-7092		ART UNIT	PAPER NUMBER
			2124	0.4
			DATE MAILED: 12/05/2002	

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)				
	09/516,318	SISKA, CHARLES PAUL				
Office Action Summary	Examiner	Art Unit				
	William H. Wood	2124				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	36(a). In no event, however, may a reply be within the statutory minimum of thirty (30) drill apply and will expire SIX (6) MONTHS fro cause the application to become ABANDON	timely filed ays will be considered timely. m the mailing date of this communication. IED (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 21 A	<u>1ay 2002</u> .					
2a) This action is FINA 2b) ☐ This	is action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. Disposition of Claims						
4) Claim(s) 1-9 is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Cłaim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-9</u> is/are rejected.						
7) Claim(s) is/are objected to.	7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
9) The specification is objected to by the Examiner.						
10)⊠ The drawing(s) filed on <u>01 March 2000</u> is/are: a)⊡ accepted or b)⊠ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11) ☐ The proposed drawing correction filed on is: a) ☐ approved b) ☐ disapproved by the Examiner.						
If approved, corrected drawings are required in reply to this Office action.						
12) The oath or declaration is objected to by the Examiner.						
Priority under 35 U.S.C. §§ 119 and 120		•				
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).						
a) ☐ The translation of the foreign language provisional application has been received. 15)☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.						
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 7	5) Notice of Informa	ary (PTO-413) Paper No(s) al Patent Application (PTO-152)				

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DETAILED ACTION

Claims 1-9 have been examined.

Information Disclosure Statement

 The information disclosure statement (IDS) submitted on 21 May 2002 was considered by the examiner.

Drawings

The drawings are objected to by Draft Person's review (see attached PTO-948).
 The objection to the drawings will not be held in abeyance.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ramsey et al., "Specifying Representations of Machine Instructions" in view of Gupta et al. (USPN 6,385,757).

In regard to claim 1, Ramsey disclosed the limitations:

- i) method for producing code in an architecture description language (page 496, bracket 3)
- ii) reading an opcode summary table (page 496, bracket A; page 497, bracket 5 indicates the opcode tables being read for information)

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analyzing said opcode summary table to determine the layout of said opcode summary table (page 495, bracket B illustrates differing types of instructions which would need to be analyzed in the table in order to be effectively implemented; page 495, bracket 1 indicates instructions differ and therefore to be properly handled the opcode table would need to be analyzed; page 497, bracket 5 indicates organizing the tables in a hierarchy for analysis purposes; page 499, bracket 9 indicates groups)

- (page 495, section 2)
- v) repeating said generating step for each line on said opcode summary table (necessary in order to build a complete machine description)
- vi) resulting in an ADL representation of the opcode summary table (Ramsey's resulting representation is in SLED an ADL)

Ramsey did not explicitly state the method being computerized or in other words automated without a programmer. Gupta demonstrated that it was known at the time of invention to "computerize" a method of reading opcode tables to produce a description language (Gupta: column 4, line 65 to column 5, line 27; column 3, lines 49-54). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Ramsey's ADL with the automated/computerized reading of the opcode table to produce the description language code as found in Gupta's teaching. This implementation would have been obvious because one of ordinary skill in the art would

be motivated to produce automated descriptions to reduce design time (Gupta: column 3, lines 32-37).

In regard to claim 2, neither Ramsey nor Gupta explicitly stated the limitation where the opcode summary table is provided in a spreadsheet. Official Notice is taken that it was known at the time of invention to use a spreadsheet to represent a table. It would have been obvious to one of ordinary skill in the art at the time of invention to implement Ramsey's and Gupta's combined system of ADL formation with a spreadsheet table. This implementation would have been obvious because one of ordinary skill in the art would be motivated to utilize a highly flexible method of maintaining and changing the instruction set for differing architectures.

In regard to claim 3, neither Ramsey nor Gupta explicitly stated the limitation where the opcode summary table is provided in a comma separated value format. Official Notice is taken that it was known at the time of invention to use comma separated value format to represent a table. It would have been obvious to one of ordinary skill in the art at the time of invention to implement Ramsey's and Gupta's combined system of ADL formation with a comma separated value format table. This implementation would have been obvious because one of ordinary skill in the art would be motivated to utilize a highly flexible method of maintaining and changing the instruction set for differing architectures.

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In regard to claim 4, Ramsey disclosed the limitations:

¹⁾ method of producing code in an architecture description language format (page 496, bracket 3)

- ii) reading an opcode summary table (page 496, bracket A; page 497, bracket 5 indicates the opcode table being composed of several tables, but not any less a table)
- for instance in the event SLED is used to represent the SPARC architecture and then later used to represent some other machine)
- iv) analyzing said opcode summary table to determine the layout of said opcode summary table (page 495, bracket B illustrates differing types of instructions which would need to be analyzed in the table in order to be effectively implemented; page 495, bracket 1 indicates instructions differ and therefore to be properly handled the opcode table would need to be analyzed; page 497, bracket 5 indicates organizing the tables in a hierarchy for analysis purposes)
- v) determining the beginning of a group from said opcode summary table (page 497, bracket 5; page 499, bracket 9)
- yi) generating root code for the hierarchy in architecture description language format based on said grouping (page 499, bracket 9; implicit patterns; page 497, bracket 6)
- vii) cycling through each group to generate detailed code in architecture language format (necessary in order to build a complete machine description)

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viii) repeating said cycling step until the end of the opcode summary table is reached (necessary in order to build a complete machine description)

Ramsey did not explicitly state the method being computerized or in other words automated without a programmer. Gupta demonstrated that it was known at the time of invention to "computerize" a method of reading opcode tables to produce a description language (Gupta: column 4, line 65 to column 5, line 27; column 3, lines 49-54). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Ramsey's ADL with the automated/computerized reading of the opcode table to produce the description language code as found in Gupta's teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to produce automated descriptions to reduce design time (Gupta: column 3, lines 32-37).

In regard to claims 5 and 6, the claims are corresponding to claims 2 and 3, respectively, and only differing in the claim to which they depend. The independent claims have been rejected in the same manner and therefore claims 5 and 6 are rejected the same way as claims 2 and 3 above.

In regard to claim 7, Ramsey disclosed the limitation where the opcode summary table is pre-formatted such that the opcodes are separated into groups prior to being read (page 499, bracket 9).

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In regard to claim 8, Ramsey and Gupta did not explicitly state the limitation where said cycle step further comprises determining the presence of sub-groups within said group and generating detailed code for each sub-group within said group. This step is implied, however, by Ramsey by page 497, bracket 5's mention of hierarchy of tables and page 499, bracket 9's groupings and implicit patterns. It would have been obvious to one of ordinary skill in the art at the time of invention to implement Ramsey with finding any similarities and thus groups and therefore subgroups within a hierarchy (groups being disclosed on page 499, bracket 9). This implementation would have been obvious because one of ordinary skill in the art would be motivated to make the most use of grouping implicit patterns and hierarchies of instructions, in order to logically process in as efficient manner as possible a large group of instructions/opcodes. Logically defining the instructions as such provides for an easy way to maintain the tables of opcodes.

In regard to claim 9, Ramsey disclosed the limitations:

- i) a first computer code section for reading an opcode summary table having a plurality of entries representative of a like plurality of microprocessor instructions (page 496, bracket 3)
- ii) a second computer code section for producing a group of at least two of said entries in accordance with a grouping criteria (page 497, bracket 5; page 499, bracket 9)

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a third computer code section for generating an encoded representation of said grouping (page 499, bracket 9)

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Ramsey did not explicitly state the above steps being taken by a computer program. Gupta demonstrated that it was known at the time of invention to "computerize" a method of reading opcode tables to produce a description language (Gupta: column 4, line 65 to column 5, line 27; column 3, lines 49-54). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Ramsey's ADL with the automated/computerized reading of the opcode table to produce the description language code as found in Gupta's teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to produce automated descriptions to reduce design time (Gupta: column 3, lines 32-37).

Correspondence Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to William H. Wood whose telephone number is (703)305-3305. The examiner can normally be reached 7:30am - 5:00pm Monday thru Thursday and 7:30am - 4:00pm every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kakali Chaki can be reached on (703)305-9662. The fax phone numbers for the organization where this application or proceeding is assigned are (703)746-7239 for regular communications and (703)746-7238 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703)305-3900.

William H. Wood November 22, 2002

> TUAN Q. DAM PRIMARY EXAMINER